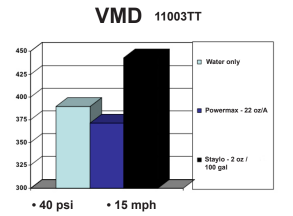


DEPOSITION AID / DRIFT RETARDANT

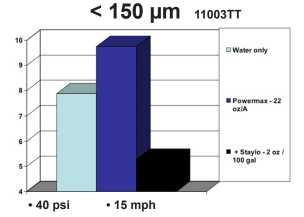
STAYLO is an effective, easy-to-use adjuvant for deposition improvement and drift retardation in spraying operations. **STAYLO** is designed for general use in standard ground and aerial applications, and is fully compatible with a wide variety of spray configurations including those with air induction and other specialized drift reduction nozzles. Further, **STAYLO** is compatible in tank mix application with a broad spectrum of crop protection pesticides, including the complete range of all branded and generic glyphosate formulations.

RATES

As a general guide, use 1 to 4 oz's per 100 gallons of spray solution. Higher spray pressure or greater agitation requires higher rates to maintain good drift control. If, unacceptable drift is still occurring, add additional **STAYLO** in increments of 1 oz. per 100 gallons of spray solution. For more specific rates, refer to specimen label.



VMD = Volume Median Diameter: a value where 50% of the total VOLUME or mass of liquid sprayed is made up of droplets LARGER than and 50% SMALLER than this value.



< 150 microns is generally accepted as the droplet size range most susceptible to drift.

University of Queensland / Spring 2010 / Dr. Andrew Hewitt - Study Director

University trials have shown that STAYLO -

- Creates the proper spray overlaps.
- Minimizes driftable droplets.
- Places more of the active ingredient on the target.
- Launches more of the right sized droplets.
- Reduces the large droplets

STAYLO will retard, but not totally eliminate drift.



TRIANGLE CHEMICAL COMPANY MACON, GEORGIA

CARDINAL CHEMICALS, INC. KINSTON, NC